

EXHIBIT 5

EXHIBIT 7

global_config.txt

router(config)#?
Configure commands:

aaa	Authentication, Authorization and Accounting.
access-list	Add an access list entry
alarm-interface	Configure a specific Alarm Interface Card
alias	Create command alias
appfw	Configure the Application Firewall policy
archive	Archive the configuration
arp	Set a static ARP entry
async-bootp	Modify system bootp parameters
backhaul-session-manager	Configure Backhaul Session Manager
banner	Define a login banner
bba-group	Configure BBA Group
boot	Modify system boot parameters
bridge	Bridge Group.
buffers	Adjust system buffer pool parameters
busy-message	Display message when connection to host fails
call	Configure Call parameters
call-history-mib	Define call history mib parameters
carrier-id	Name of the carrier associated with this trunk group
cdp	Global CDP configuration subcommands
chat-script	Define a modem chat script
class-map	Configure QoS Class Map
cls	Global CLNS configuration subcommands
clock	Configure time-of-day clock
cns	CNS agents
config-register	Define the configuration register
configuration	Configuration access
connect	cross-connect two interfaces
control-plane	Configure control plane services
crypto	Encryption module
default	Set a command to its defaults
default-value	Default character-bits values
define	interface range macro definition
dialer	Dialer commands
dialer-list	Create a dialer list entry
diffserv	Differentiated Services (COPS)
dnsix-dmdp	Provide DMDP service for DNSIX
dnsix-nat	Provide DNSIX service for audit trails
do	To run exec commands in config mode
dot1x	Dot1x Global Configuration Commands
downward-compatible-config	Generate a configuration compatible with older software
dss	Configure dss parameters
enable	Modify enable password parameters
end	Exit from configure mode
eou	EAPoUDP Global Configuration Commands
errdisable	Error disable
event	Event related configuration commands
exception	Exception handling
exit	Exit from configure mode
file	Adjust file system parameters
flow-sampler-map	Flow sampler configuration
frame-relay	global frame relay configuration commands
ftp-server	FTP Server configuration commands
help	Description of the interactive help system
hostname	Set system's network name
identity	Identity Configuration Commands
interface	Select an interface to configure
ip	Global IP configuration subcommands
ipc	Configure IPC system
isis	Global ISIS configuration subcommands

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iua	Configure ISDN user Adaptation Layer
ixi	IXI Config command
kerberos	Configure Kerberos
key	Key management
kron	Kron interval Facility
l2tp-class	l2tp-class configuration
li-view	LI View
line	Configure a terminal line
logging	Modify message logging facilities
login	Enable secure login checking
login-string	Define a host-specific login string
mac-address-table	Configure the MAC address table
map-class	Configure static map class
map-list	Configure static map list
memory	Configure memory management
memory-size	Adjust memory size by percentage
menu	Define a user-interface menu
microcode	configure microcode
mls	mls global commands
modemcap	Modem Capabilities database
monitor	Monitoring different system events
mop	Configure the DEC MOP Server
multilink	PPP multilink global configuration
netbios	NETBIOS access control filtering
network-clock-participate	Participate in Network Clocking
network-clock-select	Choose system clocking priority
no	Negate a command or set its defaults
ntp	Configure NTP
oer	Optimized Exit Routing configuration submodes
oer-map	Create oer-map and enter oer-map command mode
parser	Configure parser
password	Configure encryption password (key)
policy-manager	Policy Manager configuration commands
policy-map	Configure QoS Policy Map
port-channel	EtherChannel configuration
ppp	PPP global configuration
printer	Define an LPD printer
priority-list	Build a priority list
privilege	Command privilege parameters
process	Configure process
process-max-time	Maximum time for process to run before voluntarily relinquishing processor
prompt	Set system's prompt
queue-list	Build a custom queue list
radius-server	Modify RADIUS query parameters
random-detect-group	Configure random-detect class
rbe	Commands for Routing RFC 1483 Ethernet encapsulated packets
redundancy	Enter redundancy mode
regex	regex commands
resource	Configure Embedded Resource Manager (ERM)
resume-string	Define a host-specific resume string
rif	Source-route RIF cache
rlogin	Rlogin configuration commands
rmon	Remote Monitoring
route-map	Create route-map or enter route-map command mode
router	Enable a routing process
scheduler	Scheduler parameters
scripting	Configure options for scripting languages
secure	Secure image and configuration archival commands
security	Infra Security CLIs
service	Modify use of network based services
sgbp	SGBP Stack Group Bidding Protocol configuration

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shutdown	Shutdown system elements
signaling-class	Configure signaling class
snmp	Modify non engine SNMP parameters
snmp-server	Modify SNMP engine parameters
sntp	Configure SNTP
source-bridge	Source-route bridging ring groups
spanning-tree	Spanning Tree Subsystem
stackmaker	Specify stack name and add its member
standby	Global HSRP configuration commands
state-machine	Define a TCP dispatch state machine
storm-control	Configure storm control parameter
subscriber	Subscriber configuration
subscriber-policy	Subscriber policy
table-map	Configure Table Map
tacacs-server	Modify TACACS query parameters
tarp	Global TARP configuration subcommands
template	Select a template to configure
terminal-queue	Terminal queue commands
tftp-server	Provide TFTP service for netload requests
time-range	Define time range entries
track	Object tracking configuration commands
translate	Translate global configuration commands
trunk	Global trunk configuration
username	Establish User Name Authentication
vc-group	Define a Frame Relay VC group
virtual-profile	Virtual Profile configuration
virtual-template	Virtual Template configuration
vlan	VLAN commands
vpdn	Virtual Private Dialup Network
vpdn-group	VPDN group configuration
vpdn-template	vpdn-template configuration
vtp	Configure global VTP state
vty-async	Enable virtual async line configuration
warm-reboot	Warm reboot allows quick reload in case of a crash or by request
	SSL VPN Commands
webvpn	Enable WLCCP
wlccp	Configure weighted round-robin xmt queues
wrr-queue	X.25 Level 3
x25	X29 commands
x29	Global XOT commands
xot	
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